	/		ري آ
Substitute for form 1449A/PTO & 1449B/PTO	FEB	1 1 20	ध द्व
FIRST INFORMATION DI STATEMENT BY	SŒKE	SUR	T ORD
(use as many sheets as	necessary)		

of

Sheet

1

Complete If Known				
Application Number	10/662,041			
Filing Date	September 11, 2003			
First Named Inventor	Christopher M. GOGGIN et al			
Examiner Name	Unassigned B. Lee			
Attorney Docket Number	033938-001			

xaminer Initials	Document Number	Kind Code (if known)	U.S. PATENT DOCUMENTS Name of Patentee or Applicant of Cited Document		Issue/Publication Date (MM-DD-YYYY)	
m	3,723,966		Mueller et al.		03-27-1973	
+	4,376,931	<u> </u>	Komatu et al.		03-15-1983	
	4,425,096		Schwake		01-10-1984	
	4,578,992	 	Galasko et al.		04-01-1986	
\neg	4,588,978		Allen		05-13-1986	
1	4,717,905		Morrison, Jr., et al.		01-05-1988	
	5,457,447		Ghaem		10-10-1995	
1	5,479,160		Koelle		12-26-1995	
	5,621,412		Sharpe et al.	, <u> </u>	04-15-1997	
	5,638,050		Sacca et al.	<u> </u>		
/	5,686,891		Sacca et al.			
	5,939,981	 	Renney		11-11-1997 08-17-1999	
	6,025,783		Steffens, Jr.		02-15-2000	
+ -	6,147,602		Bender		11-14-2000	
+	6,236,674	B1	Morelli et al.	· · · · · · · · · · · · · · · · · · ·	05-22-2001	
+	6,294,953	B1	Steeves		09-25-2001	
 	6,366,202	B1	Rosenthal		04-02-2002	
+-	6,461,301	B2	Smith		10-08-2002	
+	2002/0013527	A1	Hoek et al.	•	01-31-2002	
-} -	2002/0081991	A1	Eichin et al.		06-27-2002	
	2002/0094850	A1	Brigaud et al.		07-18-2002	
-	2002/0190689	A1	Nakamura et al.		12-19-2002	
4	2003/0104848	A1	Brideglall		06-05-2003	
m	6,593,845	B1	Friedman et al.		07-15-2003	
* *			OREIGN PATENT DOCUM	ENTS 4 A B		
xaminer Initials	Document Number	Kind Code (if known)	Country	Date of Publication (MM-DD-YYYY)		
h 1/	405252081	Α	Japan	09-28-1993	x	
13/	(Abstact)			·		
170	405252081	Α	Japan	09-28-1993	X	
* *		NON-	PATENT LITERATURE DO	CUMENTS		
xaminer Initials	serial, symposi	ium, catalog, etc.), d	ate, page(s), volume-issue numi	then appropriate), tille of the item ber(s), publisher, city and/or coun	itry where published.	
m	ramily of Nanop	ower Push-Pill C	output Comparators", Texa	as Instruments, SLSC137B	, pages 1-15;	
10.0	November 2000-Revised August 2001" "Single/Dual, +3V/+5V Dual-Speed Comparators with Auto-Standby – Max975/Max977", Maxim Integrated					
MU	Products, pages	1-16; 1998.				
m	<u>1-11; 1999.</u>			ilent Technologies – HSMS		
m	"The Zero Bias S	chottky Detector	- Application Note 969",	Hewlwtt Packard, pages 1-	6; 1994. ————————	
	ľ					

Examiner	n (Date	11.006	
Signature	Bent	Considered	4/(3/00	
ACT 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			the season Describes these	und pièntine if ant in